

IN THE UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF ARKANSAS

UNITED STATES OF AMERICA

v.

No. 4:08CR00199 JLH

ZERONICAL RICE

FINAL ORDER OF FORFEITURE

WHEREAS, on April 9, 2010, this Court entered a Preliminary Order of Forfeiture,  
ordering defendant to forfeit his interest in the following:

**a Lorcin model L380, a .380 caliber pistol bearing serial number 014392 and  
ammunition**

WHEREAS, the United States caused to be published on the forfeiture website, internet  
address of [www.forfeiture.gov](http://www.forfeiture.gov) for thirty consecutive days beginning on April 20, 2010, notice of  
this forfeiture and of the intent of the United States to dispose of the property in accordance with  
the law and as specified in the Preliminary Order. and further notifying all third parties of their  
right to petition the Court within thirty (30) days for a hearing to adjudicate the validity of their  
alleged legal interest in the property;

WHEREAS, no claims were filed by any persons with respect to any of the property  
described herein;

WHEREAS, the Court finds that defendant had an interest in the property that is subject  
to forfeiture pursuant to Title 18, U.S.C. § 924(d) and Title 28 U.S.C. § 2461 .

NOW THEREFORE, IT IS HEREBY ORDERED, ADJUDGED AND DECREED that

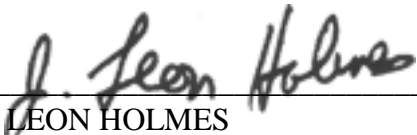
**a Lorcin model L380, a .380 caliber pistol bearing serial number 014392 and ammunition**

are hereby forfeited to the United States of America pursuant to Title 18, U.S.C. § 924(d) and Title 28, U.S.C. § 2461.

IT IS FURTHER ORDERED, ADJUDGED AND DECREED that all right, title, and interest in all of the property set forth above is hereby condemned, forfeited and vested in the United States of America, and shall be disposed of according to law; and

IT IS FURTHER ORDERED that the United States District Court shall retain jurisdiction in the case for the purpose of enforcing this Order; and

IT IS SO ORDERED this 29<sup>th</sup> day of June, 2010.

  
\_\_\_\_\_  
J. LEON HOLMES  
UNITED STATES DISTRICT JUDGE